## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office					
Returned to applicant for correction					
Co	Corrected application filed	Map filed	AUG 1 2 1993 under 59076		
	The applicant Independence Mining	Company, Inc.			
	HC 31, Box 78 Street and No. or P.O. Box No.	of E1ko	City or Tayes		
			application for permission to change the		
	point of diversion and place of t				
of v	of water heretofore appropriated under permit Identify				
iden	dentify right in Decree.				
1.	1. The source of water is unde	erground (DW#1) Name of stream, lake, underground sp	ring or other source.		
2.	2. The amount of water to be changed 0.25	C.f.S. Second feet, acre feet. One second fe	pot equals 448.83 gallons per minute.		
	3. The water to be used for mining and mill Irrigation, po	•			
	4. The water heretofore permitted formini				
	5. The water is to be diverted at the following point				
	MDM. from which the SE corner of distance to a section corner. If on unsurveyed land, it should be state E., 13,554 ft. dist.				
6.	6. The existing permitted point of diversion is loca	ted within the SE½ SE½	4 Sec. 32, T.43N., R.54E.,		
	from_which_the_SW_corner_of_said	_	_		
7.	7. Proposed place of useSection 1 and 2.	T. 42N., R. 53E., MI gal subdivisions. If for irrigation state	OMe number of acres to be irrigated.		
8.	8. Existing place of use		Sec. 34, T.43N, R.54E, umber of acres irrigated. If changing place of use and/or		
	manner of use of irrigation permit, describe acreage to be removed f	rom irrigation.			
	Month and Day		nber 31 of each year.		
10.	0. Use was permitted from January 1  Month and Day	tobecer	nber 31 of each year.  Month and Day		
11.	1. Description of proposed works. (Under the prov	visions of NRS 535.010 yo	ou may be required to submit plans and		
	specifications of your diversion or storage works				
	design of ultimate mine pit depth ditches, pipes and flumes, or drilled well, etc.	n; casing, submersii	ole electric pump and motor.		
12.	2. Estimated cost of works \$20,000.00				
13.	3. Estimated time required to construct works	one year			

14. Estimated time required to complete the	application of water to beneficial use	10 years		
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:				
minute to a central collection harmful components before distinction in compliance with a discharge Protection. The pumps will be development. No other benefit	will, combined, pump an esting property of the scharge into the North Fork of the permit issued by the Divisor operated for this purpose icial use of this water is context of the purpose expired temporary change permits of the purpose of the scale of the purpose of the purpos	e treated to remove any f the Humboldt River, ion of Environmental for the life of the mining		
	107 0	sbet		
Compared bc/bc cl/cms	421 Court Street Elko, Nevada 898			
Protested				
	ADDDO\\\A1			
	APPROVAL OF STATE ENGINEER			
This is to certify that I have examined following limitations and conditions:	the foregoing application, and do hereby	grant the same, subject to the		
the waters of an underground subject to the terms and counderstanding that no other proposed herein. The well simeter must be installed and diversion and accurate measurable totalizing meter must be the proof of completion of winstalled and maintained to designated by the State Engine to regulate the use of the word that the proof of the word of the well must be sealed ground level to 100 feet.  The total combined dutes 53003, 53271, 53272, 53273, 5	d with cement grout, concrete ty of water under Permits 51 99076, 59077, 59078, 59079, 590 n gallons annually (1,157.0 a limited to the amount which can be appl	inder Permit 51163 is issued fermit 51163 and with the be affected by the change hopening and a totalizing pipeline near the point of placed to beneficial use. The water begins or before is flowing, a valve must be is located within an area. The State retains the right dall times. The fingress and egress on grout or heat cement from 163, 51292, 52452, 53002, 280, 59081, 59082 and 59083 cre-feet annually).		
annually.				
Work must be prosecuted with reasonable dili	gence and be completed on or before	January 30, 1997		
Proof of completion of work shall be filed bef				
Application of water to beneficial use shall be				
Proof of the application of water to beneficial				
Map in support of proof of beneficial use shall				
map in support of proof of beneficial use shall	i be filed on or before			
Completion of work filed	· · · · · · · · · · · · · · · · · · ·	R. MICHAEL TURNIPSEED, P.E.		
Proof of beneficial use filed.	office this 30th day of	July		
Cultural map filed		,		
Certificate No. Issued	A.D. 19	4 . 1		

(O)-1108 (Rev. 6-81

STATE ENGINEER

Page 2 59078

## (PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Monthly measurements shall be kept and submitted to the State Engineer within 15 days after the end of each calendar quarter which shall include: the volume of water pumped from each well, the rate of diversion pumped from each well, the water level measurement (drawdown) from each well and the volume of water consumptively used for mining and milling purposes.